HUNTERS POINT NAVAL SHIPYARD BASE REALIGNMENT AND CLOSURE CLEANUP TEAM MEETING MINUTES

June 27, 2013

These minutes summarize the meeting of the Hunters Point Naval Shipyard (HPNS) Base Realignment and Closure (BRAC) Cleanup Team (BCT) held on June 27, 2013 at CH2M HILL's office in Oakland, California. Participants in the meeting included the BCT, which is made up of representatives from the U.S. Navy (Navy), the United States Environmental Protection Agency (USEPA), the California Department of Toxic Substances Control (DTSC), and the San Francisco Bay Regional Water Quality Control Board (Water Board). The City of San Francisco (City), its consultants, the Lennar team of developers, and Navy consultants also attended the meeting. These minutes describe the key points, decisions, and action items agreed to at the meeting. A list of attendees is included as Attachment A. The document review table is included as Attachment B. Action items from the meeting are included as Attachment C.

1.0 Navy Business/Action Items (Keith Forman, Navy)

Mr. Forman indicated that all of the May action items have been completed except for the following. The talking or discussion points concerning site remedies and durable covers are still under development. Additionally, an ongoing item is for the Navy to identify changes made to the Parcel D-1 Phase II Draft Execution Plan in the cover letter that will be provided along with the revised plan.

2.0 Radiological Program Update (Chris Yantos, Navy)

Parcel C Phase II Storm Drain and Sewer Removals and Ship Berth Surveys

- Phase II has removed approximately 11,000 linear feet of lines and 24,000 cubic yards of soil.
- The Navy has collected samples at Berths 4 and 5. Activities being performed at Buildings 211 and 253 include trash removal and mapping of ventilation and drain lines. The Navy has awarded a contract for scanning, sampling, and removing the ventilation system.

Remaining Parcel C and E Building/Sites Status

- At Parcel C, the Navy is drafting the internal draft Final Status Survey (FSS) for the North Pier.
- At Parcel E, the Navy is drafting the internal draft FSS for the former 500 Series Area. The Navy is awaiting definitive data for the former Shacks 79/80 Area and former Building 707 Triangle Area.

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Parcel D-1, Phase I Report

- The final South Pier FSS was submitted on June 24, 2013.
- The draft FSS and draft Gun Mole Pier Phase I Radiological Remedial Action Completion Report (RACR) are under development and will be submitted in August 2013. The Phase II Execution Plan and Radiological Management Plan are under development and will be submitted in July 2013.

Parcel F

The Phase 2b Radiological Data Gaps report was submitted on June 27, 2013. The Navy
is evaluating a path forward based on current conditions that show no radiological
impact.

3.0 Parcel B Remedial Action Update (Lara Urizar, Navy)

- The vegetation on the soil cover is being established and the temporary irrigation system has been installed.
- At Building 123, the Navy has submitted the draft final System Startup and Operations
 Plan to the BCT for review. The Navy requests concurrence on the plan, and USEPA
 agreed to this action item. The City had no further comments.
- The grading for the asphalt cover is 90 percent complete and paving is scheduled to begin on July 8, 2013.
- Total petroleum hydrocarbons (TPH) were discovered in soil while excavating a swale in Parcel B. The visible contamination was located within the swale footprint in the central portion of the parcel. The contamination appeared to be shallow and limited to a 60-foot by 10-foot area. The Water Board was notified about the discovery and a response action was initiated.
- The response action for the TPH contamination included an exploratory trench to determine depth and thickness, collection of a sample, excavation and stockpiling of all visibly stained soil, and confirmation sampling along the bottom of the excavation. No screening criteria exceedances were detected in the confirmation samples.

4.0 Parcel G Remedial Action Update (Shawn Niaki, Navy)

• The Navy has completed repair of the concrete building foundations and installation of the durable cover outside the buildings. Remaining work to be completed includes completion of punch list items, raising the monitoring wells, site cleanup and demobilization, installation of site boundary barriers, and preparation of the draft Remedial Action Closure Report, which is anticipated in October 2013.

Mr. Steenson asked what the Navy plans to do about the paint chips that fall from buildings onto new asphalt and are conveyed by runoff into the swales that empty into San Francisco Bay. Mr. Cooper noted that EPA thought that the Navy would do a first-flush lead sampling of the drainage swales. The Navy was planning on putting a filter barrier at each swale to help prevent

this issue. Because a filter barrier is a temporary fix, the BCT would like the Navy to investigate a permanent solution for this potential problem.

5.0 Parcel C Remedial Action Update (Pat Brooks, Navy)

RU-C2 Update

- Decommissioned six temporary wells, installed 16 monitoring wells at Building 251 and 10 monitoring wells at Building 258, installed 5 soil vapor probes and 6 soil vapor extraction (SVE) wells at Building 251, developed and sampled the newly installed wells in May 2013, and installed injection wells and injected lactate at Building 251.
- At Buildings 251 and 258, 214 gallons of 10% lactate solution were injected at each location. The wells were installed to 20 to 25 feet below ground surface.
- Baseline groundwater sampling was conducted in April and May 2013 and included 10 monitoring wells at Building 258 and 17 wells at Building 251.
 - O Results of the baseline groundwater monitoring show that concentrations of trichloroethylene (TCE), tetrachloroethylene (PCE), benzene, 1,4-dichlorobenzene, and chlorobenzene exceeded screening criteria in samples from the shallow aquifer wells at Building 251.Concentrations of carbon tetrachloride, chloroform, and PCE exceeded screening criteria in samples from the deep aquifer wells.
 - o At Building 258, concentrations of carbon tetrachloride and chloroform in samples from the shallow and deep water aquifer zones exceeded the screening criteria.
- The excavations at RU-C2 will begin in July and August.

RU-C1, 4, 5 Update

- The final work plan will be issued in July; field work will begin shortly after.
- Proposed remediation at RU-C1, RU-C4, and RU-C5 will include decommissioning wells in excavation areas, installing remediation monitoring wells, cleaning and capping underground solvent pipes in Building 253 and 281, excavating soil, and reinstalling displaced monitoring wells. This will be followed by installation of SVE wells, sampling of monitoring wells, injection of substrate, collection of post-injection samples, and installation of SVE treatment units.

Durable Covers

• Durable covers on Parcel C will include new asphalt, repaired asphalt, and soil cover. The durable covers will be installed because metal concentrations in soil exceed remedial goals.

The BCT members noted that data about PCE concentrations in the deep aquifer are new and they would like to discuss this and the Navy's path forward at an upcoming BCT meeting.

Mr. Cooper noted that the BCT review schedule for the preliminary final RU-C1, 4, 5 technical memorandum allowed only 3 days for review, and he thinks some items may have been missed

because of the short review time. The BCT will have only 5 days to review the final work plan for RU-C1, 4, 5, and he does not think the schedule is reasonable. He is concerned that the agencies might miss something that will be discovered during the actual fieldwork, which could result in a change that would affect the Navy's field schedule. He thinks the Navy is taking a risk by accelerating the schedule, and he wants them to be aware of this. The BCT would also like to receive the response to comments on the work plan. The Navy will take this under consideration and discuss the schedule internally.

Ms. Brownell noted that in light of the Explanation of Significant Differences (ESD) for the Parcel C ROD, the City would like to take a look at the data from the soil beneath the five buildings that were part of the data gap investigation memorandum to see if any of the building foundations could be removed from land use restrictions based on the new approach used in the ESD. These changes would only apply to metals and polychlorinated biphenyls. Mr. Miya did not think there would be enough data to make these determinations. Ms. Brownell asked if the regulators would be willing to meet with the City, and the City would provide all the appropriate background information for the BCT to review. Mr. Miya noted that the Navy's new approach on Parcel C included sampling to confirm that the new excavation was sufficient to remove all of the soil hotspot prior to backfilling. Mr. Forman noted that the Navy is not interested in changing their ESD for Parcel C. Ms. Brownell noted that she is not asking the Navy to do that. She thinks that if they have enough data and are able to make this determination, it would only need to be a memorandum to file. The agencies are open to a meeting with the City, but they think that too many of the sample points from beneath the buildings are unbounded. The Navy noted that the City should not make a legal assumption that this would only be a memorandum to file. The City set the meeting for August 13, 2013.

Mr. Cooper noted that in a few excavation areas the Navy is outside the cancer hazard index and cancer risk range. It was his understanding that the excavation remedy is supposed to get us within the risk range without the use of the soil cover. The Navy noted that they can rely on the durable cover to break the exposure pathway in some areas and mitigate the cancer risks at the site. Additionally, Navy senior management has reviewed the new risk numbers and are comfortable going forward.

6.0 Parcel E-2 Landfill Gas Survey (Lara Urizar, Navy)

Probe Installation

- The Navy proposed 92 soil gas probe locations. They were able to install 86 probes, with 1 additional location. Eight probes could not be installed because of groundwater shallower than 4 feet below ground surface. Forty-seven probes were installed at the preferred depth, and 38 probes were installed at a shallower depth.
- The probes are being sampled for methane, carbon dioxide, oxygen, and volatile organic compounds (VOCs) by using real-time instruments.
- At probe #86, the Navy noted a dark area on the sand but with no sheen on the water or sand. Methane and VOCs were detected in the onsite instruments at this location. Ms. Urizar will send the BCT members additional photos of the dark sand. One additional

probe, #128, was installed between probes #86 and #85 to close the data gap. This probe location is designated for future excavation.

• Suspected petroleum was encountered in probes #44 and #45, at approximately 6 feet below ground surface. Methane and VOCs were detected in the onsite instruments at this location. This location will also be excavated in the future. The Navy will report back to the BCT when they investigate this area in the future.

Jeff Austin (Geosyntec consultant to Lennar) asked the Navy if they have all the necessary documents to take the proposed road near Yosemite Slough into account during the Parcel E-2 design phase. The Navy adjusted the project design, which will be submitted for BCT; however, there may need to be additional discussions at a later date.

Soil Gas Sampling

- The Navy will sample 85 soil gas probes for methane, carbon dioxide, and VOCs and 46 of these soil gas probe samples will also be submitted for laboratory analysis of fixed gases, VOCs, and semi-volatile organic compounds.
- The Navy will meet with the BCT in July to review the sampling locations, which will be based on the presence of VOCs, depth, and flow/recharge rate.
- Three radius-of-influence vapor extraction wells and 13 pressure monitoring probes will also be installed in the landfill area. The wells and probes will help the Navy estimate landfill gas generation rates.
- The landfill liner will be exposed before wells are installed and repaired immediately after well installation. Additionally, the liner around groundwater well IR01MW17B was inspected and repaired during the fieldwork.

7.0 Parcel UC-3 ROD (Danielle Janda, Navy)

- The Parcel UC-3 remedy included removal of hot spot areas, removal of radiological contamination (complete), installation of a durable cover, closure of historical steam lines, soil gas monitoring at the IR-56 groundwater plume, groundwater treatment by injection of biological nutrients, monitoring, and maintenance of the durable cover, groundwater monitoring, and the use of institutional controls to restrict specific land uses and activities.
- The draft ROD will be submitted on June 28, 2013, with BCT comments due August 15, 2013. The final ROD is scheduled for September 30, 2013.

8.0 Transfer Schedule Update (Keith Forman, Navy)

Mr. Forman noted that the Navy sent the Parcel E and UC-3 draft ROD and the Non-radiological Remedial Design for Parcel E-2 to the BCT for review. The Feasibility Study Radiological Addendum for Parcel F is still undecided; it might not go forward based on the new radiological data.

9.0 Community Involvement Update (Keith Forman, Navy)

June Achievements

- The Navy had an information booth during the Sunday Streets event at the Bayview Opera House. The Navy distributed information and obtained signups for the mailing list and bus tour.
- The June community meeting was held at the Bayview Opera House, and John Scott facilitated the meeting.

July Goals and Objectives

- The outreach team will begin preparation of the Quarterly Progress Update for second quarter 2013.
- Submit the Community Involvement Plan Update to the BCT in July.
- Plan for the bus tour on August 24, 2013 which will leave from Building 101 on HPNS. The outreach team will solicit interested parties from the local churches and community groups.

10.0 Action Items/Future Meetings (Keith Forman, Navy)

The next BCT meeting will be held on July 25, 2013 at the CH2M HILL offices in Oakland, California. Action items are summarized below and included as Attachment C:

- The USEPA will review the redline version of the Draft Final System Startup & Operation Plan response to comments and provide their written approval to the Navy.
- The BCT would like the Navy to investigate how to prevent paint chips from the buildings from collecting in the drainage swales and flowing into San Francisco Bay.
- The BCT would like to review the PCE concentrations in samples from the B aquifer at groundwater plume C2-1 in Parcel C during a later BCT meeting.
- The Navy will review the schedule for the Final RU-C1, 4, 5 Work Plan and report back to the BCT members.
- The Navy will send the BCT members additional photographs and data regarding the dark sand on Parcel E-2.

ATTACHMENT A

HUNTERS POINT NAVAL SHIPYARD MEETING ATTENDANCE SHEET

Topic: BCT Meeting

Location: CH2M HILL's Office

155 Grand Avenue, Suite 800

Oakland, CA

Date/Time: June 27, 2013/10:00 p.m.

Organization	Name	Phone Number	E-Mail Address	Present
Navy	Keith Forman	619-532-0913	keith.s.forman@navy.mil	X
	Lara Urizar	619-532-0960	lara.urizar.ctr@navy.mil	X
	Chris Yantos	619-532-0952	christopher.yantos.ctr@navy.mil	X
	Laurie Lowman	757-887-7650	laurie.lowman@navy.mil	
	Matt Slack	757-887-4212	matthew.slack@navy.mil	
	Frank Fernandez	510-749-5936	franklin.d.fernandez@navy.mil	
	Deb Theroux	619-532-0919	debra.theroux@navy.mil	
	Lora Battaglia	619-532-0968	lora.battaglia.ctr@navy.mil	
	Shawn Niaki		shawn_niaki@agse.us	X
	Danielle Janda	619-532-0796	danielle.janda@navy.mil	X
	Tony Konzen	619-532-0924	anthony.konzen.ctr@navy.mil	
	Jeremy Schwartz	510-521-8672	jeremy.m.schwartz@navy.mil	
USEPA	Craig Cooper	415-947-4148	cooper.craig@epa.gov	X
	Jackie Lane	415-972-3236	lane.jackie@epa.gov	
	Yvonne Fong	415-947-4117	fong.yvonne@epa.gov	
DTSC	Ryan Miya	510-540-3775	ryan.miya@dtsc.ca.gov	X
Water Board	Ross Steenson	510-622-2445	rsteenson@waterboards.ca.gov	X
	Tina Low	510-622-5682	tlow@waterboards.ca.gov	X

Organization	Name	Phone Number	E-Mail Address	Present
CDPH	Tracy Jue	916-324-4808	tracy.jue@cdph.ca.gov	X
	Jeff Wong	510-620-3423	jeff.wong@cdph.ca.gov	
	Larry Morgan			
	Roger Lupo	916-440-7955	roger.lupo@cdph.ca.gov	
CDFG	Charlie Huang			
	Tami Nakahara			
City of SF	Amy Brownell	415-252-3967	amy.brownell@sfdph.org	X
Treadwell and Rollo/Langan	Sigrida Reinis	415-955-9040	sreinis@langan.com	X
	Dorinda Shipman	415-955-5262	dshipman@langan.com	
	Christopher Glenn	510-974-7074	cglenn@langan.com	
	Christina Simmons		csimmons@langan.com	X
Geosyntec	Jeff Austin	415-218-0027	jasustin@geosyntec.com	X
BVHP/Lennar	Steve Rottenborn	408-458-3205	srottenborn@harveyecology.com	
Tech Law Inc., USEPA contractor	Karla Brasaemle	415-762-0566	kbrasaemle@techlawinc.com	X
	Mary Snow			
	Mark Pantoja	415-762-0565	mpantoja@techlawinc.com	
Arc Ecology	Martha Walters		rosewalt@aol.com	X
BCDC	Rafael Montes	415-352-3670	rafaelm@bcdc.ca.gov	X
Navy Contractors				
Tetra Tech.	Tim Mower	313-312-8874	tim.mower@tetratech.com	
	Bill Dougherty	415-216-2731	bill.dougherty@tetratech.com	

Organization	Name	Phone Number	E-Mail Address	Present
CE2	Bruce Rucker	925-400-4586	rucker@ce2corp.com	X
Kleinfelder	Eric Johansen	619-694-5516	ejohansen@kleinfelder.com	X
КСН	Leslie Lundgren	415-541-7110	leslie.lundgren@ch2m.com	X
	Jamie Hamm	415-819-4971	jamie.hamm@ch2m.com	X
	Ted Tyler	602-790-2492	etyler@kleinfelder.com	
	Emily Steinkamp	510-628-9000	esteinkamp@kleinfelder.com	
	Doug Gilkey	619-694-5523	dgilkey@kleinfelder.com	
	Eric Johansen	619-694-5516	ejohansen@kleinfelder.com	
	Scott Wolfskill	858-320-2235	swolfskill@kleinfelder.com	
ERRG	Doug Bielskis	925-726-4119	doug.bielskis@errg.com	
	John Sourial	415-848-7103	john.sourial@errg.com	X
ITSI	Jim Schollard	925-946-3107	jschollard@itsi.com	
	Brett Womack	925-250-8077	bwomack@itsi.com	X
	Ken Leonard	925-946-3263	kleonard@itsi.com	
	Arvind Archarya	510-719-6858	aacharya@itsi.com	
	John Baur	925-946-3212	jbaur@itsi.com	
Shaw Group	Wayne Akiyama	925-288-2003	wayne.akiyama@shawgrp.com	
	Ulrika Messer	619-241-9451	ulrika.messer@shawgrp.com	X
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Organization	Name	Phone Number	E-Mail Address	Present
AMEC	Alfonso Ang	415-278-2108	alfonso.ang@amec.com	
	Jeff Fenton	707-793-3832	jeffery.fenton@amec.com	
	Ray Hendry	303-807-4421		
Alliance	Tessa McRae	619-398-3220	tmcrae@onesullivan.com	
	Wenqian Dou	415-321-1785	wdou@onesullivan.com	
	Bob Hunt	619-672-2796	rhunt@onesullivan.com	X
Arcadis	Scott Morris	619-291-7800 x21	scott.morris@arcadis-us.com	X
	Bill Beaman	510-596-9524	william.beaman@arcadis-us.com	
CKY, Inc.	Howard Wittenberg		howard@ckyinc.com	
Cabrera/Insight	Mitra Fattahipour		MFattahipour@ieeci.com	

				Expected		Age	ncy Submitt	al of Comm	ents
Item	Parcel	Document Name	Submittal Date	Date for Comments	Notes	EPA	DTSC	Water Board	City of SF
Docun	nents Historic	ally Reviewed							
1	E	Draft NAPL Treatment Pilot Study Work Plan, IR03	3/15/13	4/16/13				4/22/13	4/15/13
2	В	Final FOST for IR 7/18	3/19/13	n/a					
3	D-1	Final, Final Status Survey Report, Building 383 Area	3/20/13	4/20/13					
4	E	Final Survey Unit Project Reports for Survey Units 305, 309, 310, and 311	3/21/13	n/a					
5	E	Final GWTS Report Addendum	3/21/13	n/a					
6	D-1	Final, Final Status Survey Report, Former Building 313, 313A, and 322 Sites	3/21/13	4/22/13					
7	E	Final, Final Status Survey Results, Former Building 507 Site	3/26/13	4/26/13					
8	B, D-1, and G	Post Construction Summary Report, Petroleum Hydrocarbon Corrective Action	3/26/13	n/a					
9	E	Final, Final Status Survey Results, Former Building 508 Site	3/27/13	4/29/13					
Docun	nent Review P	Period Recently Completed							
1	E	Final, Final Status Survey Results, Former Building 520 Site	4/2/13	5/2/13					
2	E	Draft Final Status Survey Results, Former Building 503 Site	4/9/13	5/10/13					

				Evented		Age	ncy Submitt	al of Comn	nents
Item	Parcel	Document Name	Submittal Date	Expected Date for Comments	Notes	EPA	DTSC	Water Board	City of SF
3	F	Final Technical Memorandum for RAD Data Gap Investigation Phase 2a	4/15/13	n/a					
4	UC-1,2	Final O&M Plan	4/24/13	n/a					
5	E-2	Landfill Gas Monitoring Report for January-March 2013	4/26/13	n/a					
6	Basewide	Semiannual Groundwater Monitoring Report (July–December 2012)	4/30/13	n/a					
7	E	Final, Final Status Survey Results, Former Building 506 Site	4/30/13	5/30/13					
8	UC-1, 2	Revised Draft Finding of Suitability to Transfer	5/6/13	6/4/13		6/4/13			6/4/13
Docum	nents Current	ly Under Review							
1	Basewide	Draft Third Five Year Review of RAs	5/14/13	6/28/13		6/24/13			6/18/13
2	E-2	Final RACR for PCB TCRA – Phase 2	5/13/13	n/a					
3	E	Draft Final IR 03 NAPL Pilot Study Work Plan (redline)	5/20/13	n/a			5/21/13		
4	E	Final Work Plan for Pot Hole Characterization	5/31/13	n/a					
5	Е	Final Soil Characterization Tech Memo	6/3/13	n/a					
6	С	Final Remedial Action Work Plan for RU-C1, RU-C4, RU-C5, and Building 241 Area	6/20/13	n/a					

	Item Parcel	Document Name		Evented		Age	ncy Submitt	al of Comm	ents
Item			Submittal Date	Expected Date for Comments	Notes	EPA	DTSC	Water Board	City of SF
7	Basewide	Final Survey Unit Project Reports Abstract for Sanitary and Storm Sewer Drain Removal Conducted after September 1, 2012	6/17/13	n/a					
8	Е	Draft ROD	6/21/13	8/8/13					
9	D-1	Final, Final Status Survey Report, South Pier Area	6/24/2013	7/24/2013					
Docum	nents For Upc	oming Review (next 3 months)							
1	E-2	Draft Remedial Design	6/28/13	45 days from submittal date	Date Tentative				
2	UC-3	Draft ROD	6/28/13	45 days from submittal date	Date Tentative				
3	All	Basewide Stormwater Annual Report (2012-2013)	6/28/13	n/a	Date Tentative				
4	F	Draft Radiological Data Gap Investigation Tech Memo #2b	6/28/13	30 days from submittal date	Date Tentative				
5	D-1	Draft RAD RACR- North	7/12/13	30 days from submittal date	Date Tentative				
6	E-2	Quarterly Landfill Gas Monitoring Report, Second Quarter 2013	7/29/13	n/a	Date Tentative				

			Expected			Agency Submittal of Comment		ents	
Item	Parcel	arcel Document Name Expected Submittal Date for Comments Notes	Notes	EPA	DTSC	Water Board	City of SF		
7	All	Draft Final Third Five Year Review of Remedial Actions	8/2/13	30 days from submittal date	Date Tentative				
12	E-2	2013–2013 Annual Landfill Gas Monitoring Report	8/3/13	n/a	Date Tentative				
13	F	Final RAD Data Gap Investigation – Tech Memo #2b	8/23/13	30 days from submittal date	Date Tentative				
14	E	Final Record of Decision	9/25/13	n/a	Date Tentative – Pending Draft Release				
CDPH		California Department of Public Health	RI	F	Remedial investigat	ion			
DTSC		Department of Toxic Substances Control	RO	D F	Record of decision				
EPA		U.S. Environmental Protection Agency	RTO	C F	Response to comm	ent			
FOSL		Finding of suitability to lease	SF	S	San Francisco				
FOST		Finding of suitability to transfer	TCRA Time critical removal action						
FS		Feasibility study	TPH	1 Т	Total petroleum hyd	Irocarbon			
FSS		Final Status Survey	Wat	ter Board S	San Francisco Bay	Regional W	ater Quality C	Control Boar	d
n/a		Not applicable							
NAPL		Nonaqueous phase liquid							
O&M		Operations and maintenance							

ATTACHMENT C HUNTERS POINT NAVAL SHIPYARD BASE REALIGNMENT AND CLOSURE CLEANUP TEAM ACTION ITEMS

Item No.	Action Item	Person Authoring the Action Item	Due Date	Resolution Status
		New Action Items		
1	The USEPA will review the redline version of the draft final System Startup & Operation Plan Response to Comments and provide their written approval to the Navy.	USEPA – Craig Cooper		In Progress
2	The BCT would like the Navy to investigate how to prevent building paint chips present in the drainage swales from flowing into San Francisco Bay.	Navy		In Progress
3	The BCT would like to review the PCE concentrations in the B aquifer at groundwater plume C2-1 in Parcel C during a later BCT meeting.	Navy		In Progress
4	The Navy will review the schedule for the final RU-C1, 4, 5 Work Plan and report back to the BCT members.	Navy		In Progress
5	The Navy will send the BCT members additional photographs and data regarding the dark sand on Parcel E-2.	Navy – Lara Urizar		In Progress
		Ongoing Action Iter	ms	
1	The changes to the Parcel D-1, Phase II Draft Execution Plan are relatively minor and will be identified in the Navy's cover	Navy – Chris Yantos		In progress.

letter so that the agencies know not to review the entire document again.		
accument again.		